

Markov State Modelling for the folding of HP35 villin headpiece

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In this work, I compare different feature sets and dimensionality reduction methods for the construction of Markov state models (MSMs) of the folding of the HP35 villin headpiece.

I. INTRODUCTION

A. Brief description of the biological problem, knowns and unknowns

Markov State Models (MSMs) have become a standard framework for extracting long-timescale kinetics from molecular dynamics simulations and for constructing coarse-grained descriptions of biomolecular conformational landscapes [7]. Building an MSM typically involves several stages, including feature selection, dimensionality reduction, clustering, transition matrix estimation, validation and coarse-graining. In recent years, MSM methodology has evolved rapidly, with advances in state construction, uncertainty quantification, and the incorporation of machine learning for identifying collective variables and building models at scale, such as VAMPnets [9] and time-lagged autoencoders [10]. Beyond methodological developments, MSMs are increasingly integrated with experimental observables and applied to larger and more complex systems. Together, these efforts reflect a field that continues to evolve in both rigor and scope [1].

B. Defining the question

The purpose of this university project is to move the first steps into the world of Markov state modeling. The goal is to review and benchmark the classical MSM construction pipeline, with particular emphasis on feature selection and dimensionality reduction stages. Establishing a clear baseline based on conventional methods is a necessary step before evaluating more sophisticated machine-learning approaches in future studies.

C. Defining the plan: translating the question on the language of the computer (brief)

As a case study, I consider the villin headpiece subdomain HP35, a small fast-folding protein for which extensive molecular dynamics trajectories are available. I compare two commonly used feature representations, native-contact distances and backbone dihedral angles, combined with two dimensionality-reduction methods, principal component analysis (PCA) and time-lagged independent component analysis (tICA). The resulting four

MSMs are evaluated in terms of (i) their ability to reproduce the folding kinetics of the system and (ii) their ability to provide an interpretable characterization of the metastable conformational states.

II. METHODS

Rule of thumb: methods describe the procedure before seeing the outcome.

A. Dataset assembly

All analyses presented in this work are based on a single 300 μ s molecular dynamics trajectory of the fast-folding Lys24-Nle/Lys29-Nle mutant of the 35-residue villin headpiece subdomain (HP35), simulated at 360 K. HP35 is a prototypical ultrafast-folding protein with an experimentally measured folding time of approximately 0.7 μ s at this temperature and has become a standard benchmark system for Markov state model construction and validation [4–6]. The trajectory was originally generated by D. E. Shaw Research on the Anton supercomputer and reported by Piana *et al.* [2]. Their simulations predicted a folding time of approximately 1.5 μ s, reasonably close to the experimental estimate of 0.73 μ s for the same mutant, although still larger by a factor of about $\times 2.5$. At the time of this work, the original trajectory generated by D. E. Shaw Research was temporarily unavailable due to maintenance of the data repository. I therefore used a preprocessed version distributed by Nagel *et al.* through their GitHub repository, which has been adopted in recent benchmark studies of Markov state modeling [4, 5]. The timeseries consists of approximately 1.5×10^6 samples, with a sampling interval of $\simeq 200$ ps.

B. Methods used for MSM construction used for analysis (in case you developed a method, it goes into Results)

Markov state models I built using the Deeptime library [8]. Since MSM construction is a multi-step process SF1, it is especially important to understand clearly the choices made at each step and validate them before moving on to the next one. The principle "garbage in,

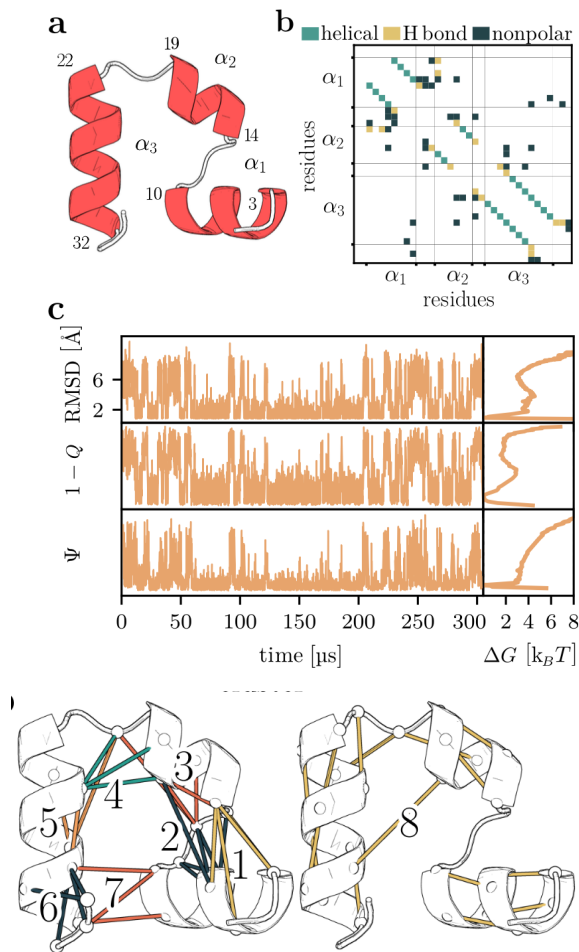


FIG. 1: *Folding of villin headpiece (HP35).* (a) Molecular structure, consisting of three α -helices (residues 3 – 10, 14 – 19 and 22 – 32) that are connected by two loops. (b) Contact map showing the 42 native contacts of HP35. (c) Time evolution of the RMSD, compared to $1 - Q$ (with Q being the fraction of native contacts) and Ψ representing the sum over the backbone dihedral angles ϕ_i of the three α -helices. The right side shows the corresponding free energy curves (in units of $k_B T$) along these coordinates.

garbage out” applies here, and a mistake at an early stage can propagate and affect the final results. For this reason, in this section I describe synthetically the motivation for each step and define the methods that I investigated and compared in this work.

Feature definition and filtering The feature representations employed in this work I adopted from the preprocessing pipeline of Nagel *et al.* [4], to which I refer the reader for a detailed description. Two feature sets I considered: native-contact distances and backbone dihedral angles. Native contacts I defined from folded conformations observed in the simulation and filtered using distance and frequency criteria, yielding 42 contact-distance features. Backbone conformations I

represented by (ϕ) and (ψ) dihedral angles using the angular transformation proposed by Sittel *et al.* [11] to account for periodicity. To remove slowly correlated motions unlikely to contribute to the folding dynamics, the Mo-SAIC filtering procedure of Nagel *et al.* [4] was applied. The final dihedral feature set consisted of 62 coordinates, with (ψ_1) , (ψ_2) , (ψ_{34}) , (ϕ_2) , (ϕ_{34}) , and (ϕ_{35}) excluded.

Dimensionality reduction The purpose of dimensionality reduction in the MSM workflow is not only to compress the information contained in the molecular descriptors, but also to *encode kinetic information into the geometry* of the reduced space. This aspect is particularly important because the reduced coordinates are subsequently clustered into discrete states (so-called *microstates*) that form the state set of the Markov chain. Since commonly used clustering algorithms such as k-means rely on Euclidean distance, conformations that interconvert rapidly should ideally be mapped to nearby points in the reduced space. Otherwise, conformations separated by substantial kinetic barriers may be assigned to the same cluster, resulting in visible memory effects and inaccurate MSMs. Constructing low-dimensional representations that preserve kinetic information remains an active area of research. In this work, however, we restrict the analysis to the two classical linear approaches, principal component analysis (PCA) and time-lagged independent component analysis (tICA), which remain standard baselines in the MSM literature. PCA identifies directions of maximal variance in the data, whereas tICA identifies directions of maximal autocorrelation and is therefore explicitly designed to emphasize slow dynamical processes. A detailed mathematical description of both methods is provided in the Supplementary Information [S1].

Both PCA and tICA require selecting the number of retained components, while tICA additionally requires specifying a lag time. To guide this choice, the reduced coordinates were evaluated through i) their free-energy profiles and ii) projected time series. The free energy associated with a coordinate z was estimated as

$$F(z) = -\ln p(z), \quad (1)$$

where $p(z)$ denotes the marginal probability density of the coordinate. The rationale behind this analysis is that coordinates relevant to the folding process should separate distinct metastable regions and therefore display multimodal free-energy profiles. Furthermore, if a coordinate captures transitions between metastable states, its time series should exhibit relatively long-lived plateaus separated by rapid transitions. For tICA, lag times between 100 and 1000 frames (approximately 20 – 200 ns) were considered. Since HP35 is known to fold a microsecond timescale, the autocorrelation - which tICA maximizes - should be inspected at times shorter than this

timescale.

Clustering and selection of MSM lagtime The reduced coordinates were clustered using k-means with 100, 200, and 500 clusters. Cluster centres were initialized uniformly and the algorithm was run for a maximum of 100 iterations. Transition matrices were estimated using a maximum-likelihood MSM estimator at lag times τ ranging from 10 to 1000 frames ($\sim 2 - 200$ ns). The counting scheme used was the "sliding window" scheme, which counts transitions at every time step, as opposed to the "discrete" scheme, which counts transitions only at multiples of τ [7, Chap. 4.1]. Detailed balance was enforced during the estimation of the transition matrix [7, Chap. 4.6]. The range of lagtimes investigated was chosen to remain substantially shorter than the characteristic folding timescale ($\sim 2 \mu s$), ensuring that the process of interest remained temporally resolved.

Markovianity assessment and optimal lagtime choice was performed through the implied-timescale convergence test. The i -th implied timescale estimated at lag τ , $t_i(\tau)$ is given by the relation:

$$t_i(\tau) = -\frac{\tau}{\ln \lambda_i(\tau)} \quad (2)$$

where $\lambda_i(\tau)$ is the i -th eigenvalue ($i \geq 2$) of the transition matrix estimated at lag time τ . It is known that the true timescales of the underlying continuous-state Markov process, t_i^* , are approximated from below ($t_i(\tau) \leq t_i^*$) and the relative error decreases as i) the discretization error decreases or ii) the lagtime τ increases. With this consideration, the implied timescale test consists in plotting $t_i(\tau)$ as a function of τ and looking for a region of approximate convergence, where the estimated timescales are approximately constant. The lagtime is selected as the minimum value in the region of convergence, as this choice minimizes the loss of temporal resolution while ensuring that the process of interest is approximately Markovian [7, Ch. 4.7].

C. Statistical analysis

MSM validation and coarse graining The models selected Ire validated with a Chapman-Kolmogorov test [S2].

Transition Path Theory (TPT) analysis

III. RESULTS

Rule of thumb: results report what happened when you applied the things you described in methods.

This is the real talk, the biological talk! Comparative analysis of the results of the various MSM constructed.

Sections describing different aspects of your analysis (3a-

3d). All sections should be organised as follows, the text is continuous, broken only to a few paragraphs in each section:

- Question studied in the section and the goal of this calculation.
- Few sentences on how it was done, mostly referring to datasets and approaches in the Methods.
- Actual results and observations, each supported by either a i) table or ii) figure or iii) number in the text.
- You need to interpret the observation. For example, do not only write $X \rightarrow Y$, but also the meaning of this relationship with respect to your question.
- When presenting the results, refer to the respective Figure and Table, where it was shown.
- You can add more sentences for the interpretation. Please use precise phrases for the level of evidence, if the results 'suggest', 'indicate', 'show', 'demonstrate', 'support', 'corroborate'. Do not put too much 'hypothesis', and 'propose' these are synthetic phrases.
- End each section with a conclusion sentence for example, 'Taken together the results consistently show that X is larger than Y, indicating that X was an ancestor of Y'.

Dimensionality reduction: The tICA projections obtained using lag times between 100 and 1000 frames (20 – 200 ns) were qualitatively similar, suggesting that the method is robust within this range (Supplementary Figures SF2 and SF3]. Overall, dihedral-angle features appear to retain a richer kinetic structure than pairwise-distance features. In the tICA representation, more than seven dihedral components displayed bimodal or multimodal free-energy profiles and transition-like time series, whereas distance-based features exhibited such behaviour only for approximately the first three components. For PCA, the same visual analysis suggests generally worse performance compared to tICA, with fewer components displaying transition-like timeseries and bimodal free energy profiles. Based on this analysis, a tICA lag time of 1000 frames (200 ns) was selected for subsequent modelling. The final dimensionality-reduction parameters were: five tICs for the dihedral feature set, five tICs for the distance feature set, seven principal components for the dihedral feature set, and five principal components for the distance feature set.

Clustering and selection of MSM lagtime:

The implied timescale test indicates approximate convergence of the slowest dynamical processes for MSM lagtimes in the range of 20-50, ns as shown in Fig.2. The estimated timescales depend much more strongly on

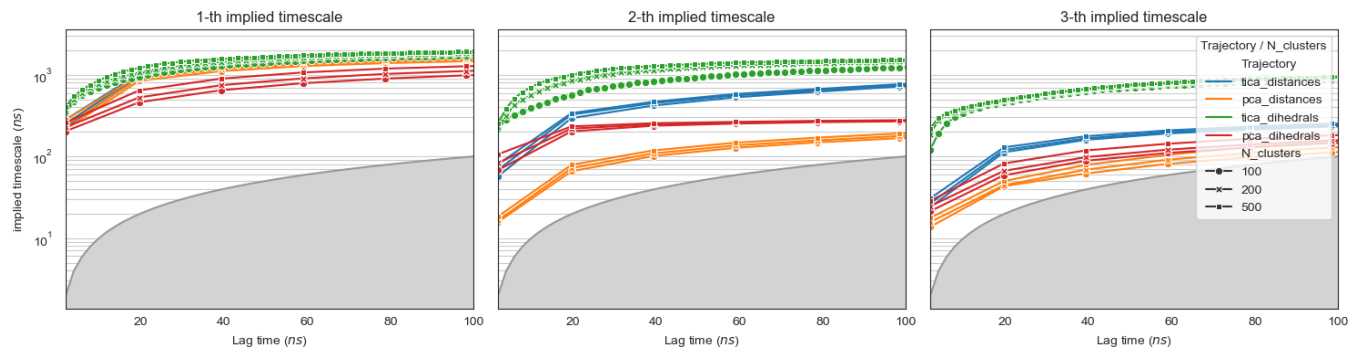


FIG. 2: **Implied timescales convergence test.** First three implied timescales as a function of the MSM lagtime. Colors denote the four combinations of feature set and dimensionality reduction method, while marker styles indicate the number of microstates used in the state-space discretization. The shaded region corresponds to $t_i \leq \tau$, where t_i is the implied timescale and τ the MSM lagtime. Timescales falling within this region are not resolved by the model, as the associated relaxation process occurs on a timescale shorter than a single Markov-chain transition step.

the choice of feature set and dimensionality reduction method than on the number of microstates used in the discretization (here, tried as 100, 200 and 500). For all four feature-reduction pipelines considered, the slowest implied timescale is in reasonable agreement ($\simeq 1-2 \mu s$), whereas larger discrepancies are observed for the higher-order timescales. The pipeline dihedrals-tICA consistently yields the largest timescales, followed by distances-tICA, indicating more accurate approximation of the underlying continuous dynamics.

Coarse graining and spectral analysis Next I inspected the leading eigenvectors, to understand the modes of probability exchange associated to the timescales. I build a macrostate model applying PCCA++ [Ch. 2.5.1 and 2.5.2][7].

IV. DISCUSSION

Here you try to put your results into a broader context and present your scientific view/model based on that. This is a continuous text, broken into paragraphs. In case you have two distinct 'huge' conclusions, you may generate separate sections (max 2). Chapter 4 should be organised as follows:

- You may phrase your biological question again.
- Briefly summarise the results (max one paragraph). You do not repeat the words you used earlier, make it concise. Make it evident how your results answer the question you have asked.
- Compare your results with something in the literature (use PubMed, or literature indicated in UniProt, PDB or any datasets I learnt about). 1-2 articles enough. The point is that you

- show how your results relate to previous ones. Different scenarios: 'support', 'in contrast', 'in addition', 'gives insights into'.
- If possible, present a model. This can be a molecular 'mechanism', 'scenario', 'reason'. For example: 'A and B belong to the same family'; 'mutation XD likely changes the interaction in liver'; 'in disease T I have less phosphorylation sites or the level of phosphorylation decreased'; 'in this experiment, there is a problem with degradation of protein P.' etc.
- The model can be presented as: 'propose', 'suggest', 'indicate', 'hypothesize', or even 'support' or 'demonstrate'. If possible try to present a cartoon figure or scheme.

V. CONCLUSIONS

One paragraph, emphasizing the main finding and formulate a message for the future (perspective), how to continue from here, what kind of further studies are needed. You may have Conclusion as chapter 5.

VI. REFERENCES

The text should contain references, to previous results, data, methods, softwares, etc.. Format is unrestricted, but you should use these refs in the text, and list them at the end. I expect ca 15-20 refs listed.

Data availability statement: Preprocessed trajectories of the HP35 villin headpiece are kindly made available by Nagel et al. and downloadable at their GitHub repository <https://github.com/moldyn/HP35-DESRES>. All code necessary to replicate the analysis should in this

work is available on GitHub at <https://github.com/miriamzara/MSM>.

SUPPORTING INFORMATION

S1. Dimensionality reduction and clustering

The presentation of tICA in this section follows closely that of [13].

PCA and tICA are both linear dimensionality reduction techniques, i.e. they project the data onto a linear subspace of the original feature space. Let $\{\mathbf{x}(t)\}_{t=0}^{T-1}$ be a multidimensional, discrete time-series, where each snapshot is a column vector, of dimension D , corresponding to an arbitrary, vectorized representation of a protein conformation (e.g. a set of dihedral angles). Suppose the data has been sampled from a *stationary* and *time-reversible* stochastic process. Without loss of generality, I assume that the data have been centered, $\mathbb{E}[\mathbf{x}] = 0$. Using the bracket notation $\langle x | := \mathbf{x}^T$, $|x \rangle := \mathbf{x}$, I define the covariance matrix:

$$\mathbf{C}_0 := \mathbb{E}[|x\rangle \langle x|] \quad (3)$$

and the time-lagged covariance matrix:

$$\mathbf{C}_{0,\tau} := \mathbb{E}[|x(t)\rangle \langle x(t+\tau)|]. \quad (4)$$

For a stationary reversible process,

$$\mathbf{C}_{0,\tau} = \mathbf{C}_{\tau,0}^T = \mathbf{C}_{\tau,0},$$

so that the lagged covariance matrix may be denoted simply by $\mathbf{C}_\tau$.

If $|\hat{u}\rangle \langle \hat{u}|$ is a projection operator (i.e. $|\hat{u}\rangle$ is a unit vector), then:

$$\langle \hat{u} | \mathbf{C}_0 | \hat{u} \rangle = \mathbb{E}[\langle \hat{u} | x \rangle \langle x | \hat{u} \rangle] = \mathbb{E}[\langle \hat{u} | x \rangle^2] \quad (5)$$

is the variance of the projection of the data along $|\hat{u}\rangle$, and

$$\begin{aligned} \text{ACF}_{\hat{u}}(\tau) &= \frac{\langle \hat{u} | \mathbf{C}_\tau | \hat{u} \rangle}{\langle \hat{u} | \mathbf{C}_0 | \hat{u} \rangle} \\ &= \frac{\mathbb{E}[\langle \hat{u} | x(t) \rangle \langle \hat{u} | x(t+\tau) \rangle]}{\mathbb{E}[\langle \hat{u} | x \rangle^2]} \end{aligned} \quad (6)$$

its autocorrelation at lag time τ .

PCA seeks the direction of maximal variance. The first principal component is defined as

$$\begin{aligned} |\hat{u}_1\rangle &= \arg \max \langle \hat{u} | \mathbf{C}_0 | \hat{u} \rangle \\ &\text{subject to } \|\hat{u}\| = 1 \end{aligned} \quad (7)$$

this optimization problem can be solved introducing a Lagrange multiplier λ , and the stationarity condition yields

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- [7] G.R. Bowman, V.S. Pande and F. Noé, *An Introduction to Markov State Models and Their Application to Long Timescale Molecular Simulation* Advances in Experimental Medicine and Biology, Springer Dordrecht (2013) DOI: 10.1007/978-94-007-7606-7.
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- [11] F. Sittel, T. Filk and G. Stock, *Principal component analysis on a torus: Theory and application to protein dynamics* J Chem Phys. 147(24):244101, 2017. DOI: 10.1063/1.4998259.
- [12] G. Diez, D. Nagel and G. Stock, *Correlation-based feature selection to identify functional dynamics in proteins*. J. Chem. Theory Comput. 2022, 18, 5079-5088. DOI: 10.1021/acs.jctc.2c00337.
- [13] C.R. Schwantes and V.S. Pande, *Improvements in Markov State Model Construction Reveal Many Non-Native Interactions in the Folding of NTL9* J. Chem. Theory Comput. 2013, 9, 4, 2000-2009 DOI: 10.1021/ct300878a.

$$\mathbf{C}_0 |\hat{u}_i\rangle = \lambda_i |\hat{u}_i\rangle, \quad (8)$$

i.e. the projection vector is an eigenvector of the covariance matrix. The corresponding eigenvalue equals the variance of the data projected onto the principal component:

$$\langle \hat{u}_i | \mathbf{C}_0 | \hat{u}_i \rangle = \lambda_i \cdot \langle \hat{u}_i | \hat{u}_i \rangle = \lambda_i.$$

Then the second principal component is defined as the direction of maximal variance orthogonal to the first, giving the optimization problem:

$$\begin{aligned} |\hat{u}_2\rangle = & \operatorname{argmax} \langle u | \mathbf{C}_0 | u \rangle \\ & \text{subject to } \langle u | u \rangle = 1 \\ & \text{and } \langle u | \hat{u}_1 \rangle = 0 \end{aligned} \quad (9)$$

which again can be solved with Lagrange multipliers. Iterating, this implies that the principal components form an orthonormal basis of eigenvectors of the covariance matrix, i.e. they diagonalize the covariance matrix. Dimensionality reduction ($d < D$) is achieved by taking the components along the first d principal components $\{|\hat{u}_1\rangle, \dots, |\hat{u}_d\rangle\}$.

$$z_i = \langle \hat{u}_i | x \rangle, \quad \mathbf{z} = U^T \mathbf{x}. \quad (10)$$

This is a linear projection onto an orthonormal basis:

$$|x\rangle \rightarrow |z\rangle := \sum_{i=1}^d \langle x | \hat{u}_i \rangle |\hat{u}_i\rangle$$

By construction, in the reduced space components are uncorrelated and ordered by decreasing variance:

$$\mathbb{E}[|z\rangle \langle z|] = \operatorname{diag}(\lambda_1, \dots, \lambda_d) \quad (11)$$

tICA Unlike PCA, tICA [13] seeks directions $|u\rangle$ that maximize the autocorrelation Eq.(6) at a fixed lag time τ . The lagtime τ is a free parameter. The autocorrelation is invariant under scaling of the projection vector $|u\rangle$. Differently from PCA, the normalization constraint is usually implemented as $\langle u | \mathbf{C}_0 | u \rangle = 1$, as this choice simplifies the optimization problem. Formally, tICA solves the optimization problem:

$$\begin{aligned} |\hat{u}_1\rangle = & \operatorname{argmax} \langle u | \mathbf{C}_\tau | u \rangle \\ & \text{subject to } \langle u | \mathbf{C}_0 | u \rangle = 1 \end{aligned} \quad (12)$$

using the same procedure as for PCA, I can solve this with Lagrange multipliers, and show that

$$\mathbf{C}_\tau |\hat{u}_1\rangle = \lambda_1 \mathbf{C}_0 |\hat{u}_1\rangle, \quad (13)$$

The generalized eigenvalue λ_i is equal to the autocorrelation of the projected coordinate $\langle \hat{u}_i | x(t) \rangle$ at lag time τ . Assuming that this coordinate approximates a single relaxation mode of the dynamics, its autocorrelation decays exponentially, yielding

$$\lambda_i \approx e^{-\tau/t_i}, \quad (14)$$

where t_i is the corresponding relaxation timescale. In practice, the relation is approximate because a tIC may contain contributions from multiple dynamical modes.

Similarly as done with PCA, I can iterate this procedure and define the second tIC as the direction of maximal autocorrelation at lag time τ that is *uncorrelated* with the first:

$$\begin{aligned} |\hat{u}_2\rangle = & \operatorname{argmax} \langle u | \mathbf{C}_\tau | u \rangle \\ & \text{subject to } \langle u | \mathbf{C}_0 | u \rangle = 1 \\ & \text{and } \langle u | \mathbf{C}_0 | \hat{u}_1 \rangle = 0 \end{aligned} \quad (15)$$

the solution $|\hat{u}_1\rangle$ is again a solution of the same generalized eigenvalue problem as in Eq.(12). generalized eigenvalue problem. Dimensionality reduction ($d < D$) is achieved by taking the components of the data $\mathbf{x}(t)$ along the first d tICs $\{|\hat{u}_1\rangle, \dots, |\hat{u}_d\rangle\}$.

$$\mathbf{z}(t) = (\langle x(t) | \hat{u}_1 \rangle, \dots, \langle x(t) | \hat{u}_d \rangle) \quad (16)$$

By construction, in the reduced space components z_i have unit variance, are uncorrelated at zero lag, and are ordered by decreasing autocorrelation at lag time τ .

$$\mathbb{E}[|z\rangle \langle z|] = \mathbb{I} \quad (17)$$

tICA as a diagonalization in the whitened coordinate space It is worth noting that unlike in PCA, the tIC vectors are generally not orthogonal under the standard Euclidean inner product. Instead, as I said, they satisfy the generalized orthogonality relation

$$\langle u_i | \mathbf{C}_0 | u_j \rangle = \delta_{ij}.$$

i.e. the corresponding components z_i and z_j are *uncorrelated* at zero lag. Nevertheless, the tICA procedure can be reformulated as a standard eigenvalue problem in a transformed coordinate system. The key idea is to first

apply a whitening transformation, which rescales and rotates the original data so that all directions have unit variance and are mutually uncorrelated. Define the ZCA whitening transformation

$$|y\rangle = \mathbf{C}_0^{-1/2} |x\rangle$$

where $\mathbf{C}_0^{-1/2}$ is symmetric and positive definite. By construction, the covariance matrix in the transformed space is the identity:

$$\mathbb{E}[|y\rangle\langle y|] = \mathbf{C}_0^{-1/2} \mathbf{C}_0 \mathbf{C}_0^{-1/2} = \mathbf{I}.$$

and time-lagged covariance matrix in the whitened space is

$$\hat{\mathbf{C}}_\tau = \mathbf{C}_0^{-1/2} \mathbf{C}_\tau \mathbf{C}_0^{-1/2}$$

$\hat{\mathbf{C}}_\tau$ is symmetric and can thus be diagonalized;

$$\hat{\mathbf{C}}_\tau |v_i\rangle = \lambda_i |v_i\rangle, \quad \langle v_i | v_j \rangle = \delta_{ij}.$$

If $|u_i\rangle$ solves the tICA problem (12), then $|v_i\rangle = \mathbf{C}_0^{1/2} |u_i\rangle$ is an eigenvector of $\hat{\mathbf{C}}_\tau$ with the same eigenvalue.

Indeed, multiplying the generalized eigenvalue problem (12) from the left by $\mathbf{C}_0^{-1/2}$ and defining $|v_i\rangle = \mathbf{C}_0^{1/2} |u_i\rangle$ yields

$$\hat{\mathbf{C}}_\tau |v_i\rangle = \lambda_i |v_i\rangle.$$

Consequently, the tICA components z_i correspond to the orthogonal projection of the whitened data $\mathbf{y}$ onto the orthonormal basis defined by $\{|v_i\rangle\}$:

$$z_i(t) = \langle x(t) | u_i \rangle = \langle x(t) | \mathbf{C}_0^{-1/2} v_i \rangle = \langle y(t) | v_i \rangle.$$

Alternative generalized eigenvector normalizations for tICA

The construction presented above corresponds to the original formulation of tICA, in which the covariance matrix of the transformed data is the identity (17). However, alternative rescaling of the transformed coordinates have been used in the literature and are usually implemented in softwares to endow Euclidean distances in the reduced space with a more direct kinetic interpretation. These can be particularly useful when the tICA coordinates are subsequently clustered to construct a Markov state model, as I do in this work.

The most commonly used choice is the *kinetic map* in which each tIC component z_i is multiplied by its corresponding eigenvalue,

$$\tilde{z}_i(t) = \lambda_i z_i(t). \quad (18)$$

With this normalization, the coordinates representing the slowest processes "light more", and a unit step in those directions in the reduced space is assigned a larger distance. An alternative is the *commute map*, where each coordinate is rescaled according to its implied timescale,

$$\tilde{z}_i(t) = \sqrt{\frac{t_i}{2}} z_i(t), \quad t_i = -\frac{\tau}{\ln \lambda_i}. \quad (19)$$

With this normalization, Euclidean distances approximate commute distances, i.e. the expected time required to travel from one configuration to another and back. This is a variation on the same idea behind the kinetic map, being eigenvalues and timescales connected by (14).

S2. Estimation and validation of Markov state models

CK test

To insert.

S3. VAMP scores

S4. Transition path theory

S5. PCCA and MSM coarse-graining

SUPPLEMENTARY FIGURES

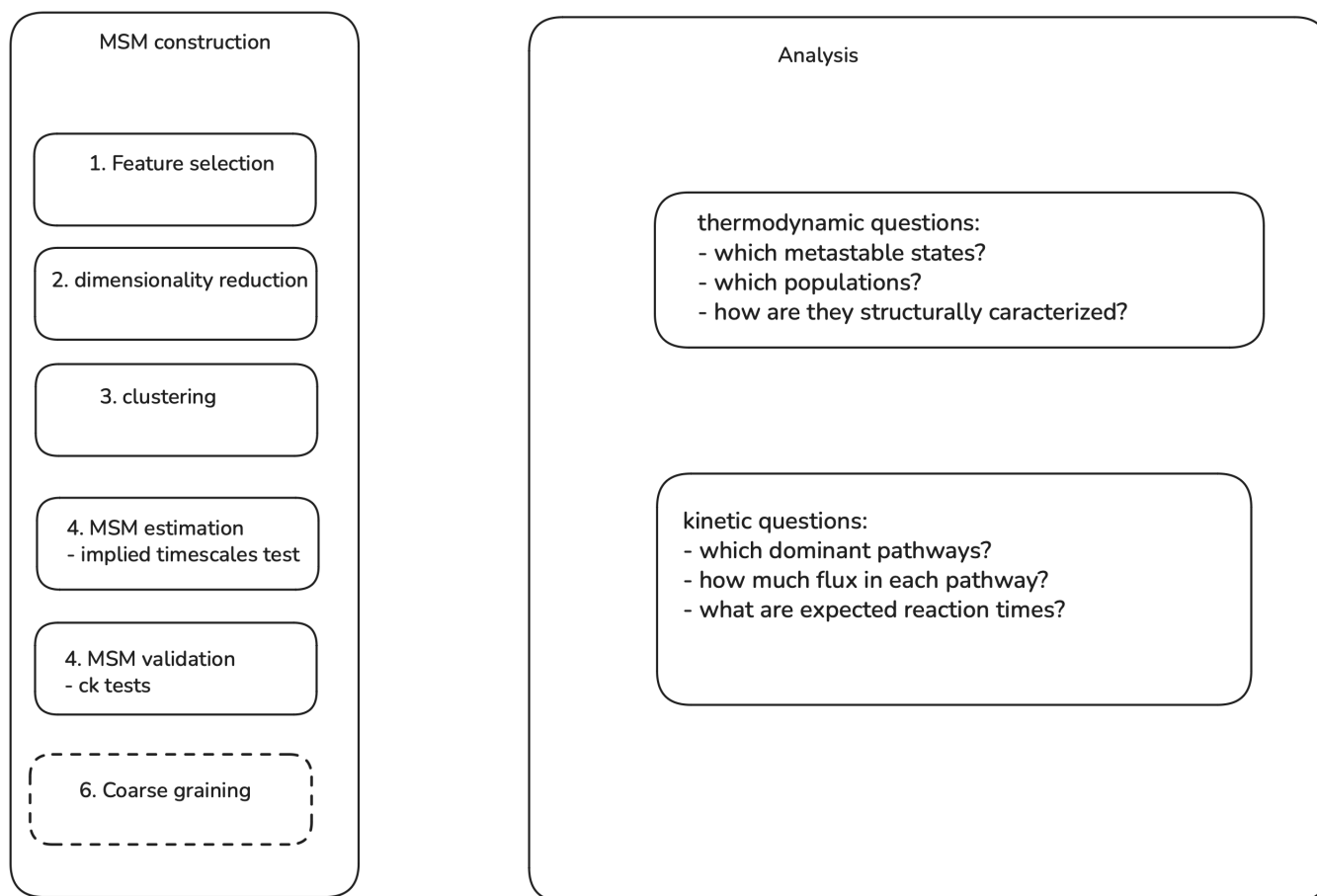


FIG. SF1: Flowchart of the MSM construction pipeline used in this work.

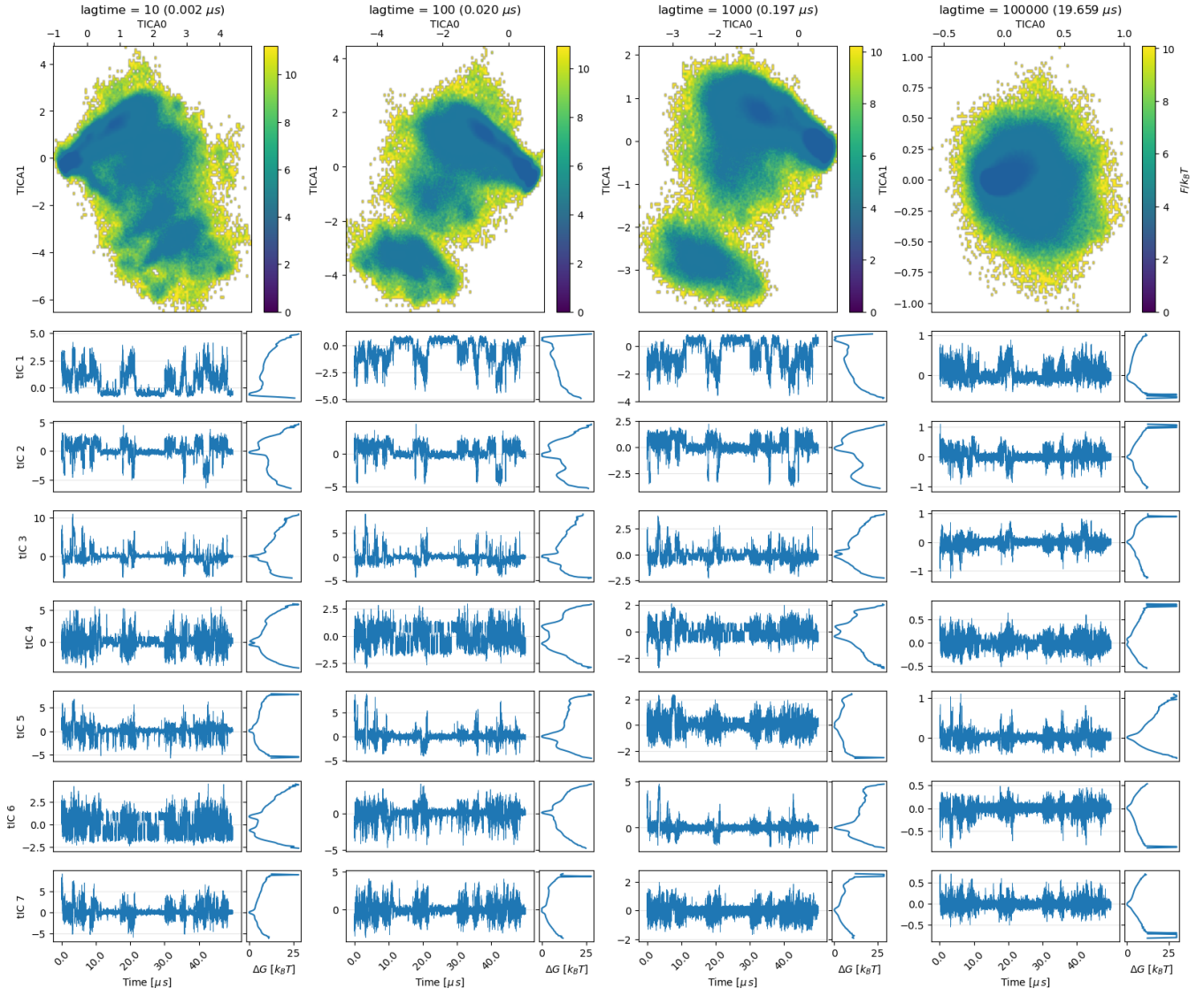


FIG. SF2: **tICA projections obtained from the dihedral-angle feature set using kinetic-map scaling.** Columns correspond to different tICA lag times spanning four orders of magnitude ($10, 10^2, 10^3, 10^5$ frames; values in μ s are reported above each panel). The top row shows the free-energy landscape projected onto the first two tICs, while the loIr panels report the first seven tIC time series (left) and their one-dimensional free-energy profiles (right) for the first 40μ s of simulation. A useful tICA projection should separate slowly interconverting conformations into distinct regions of configuration space and produce components exhibiting metastable, jump-like dynamics. Very short lag times lead to projections dominated by fast fluctuations, whereas excessively large lag times wash out the dynamical structure and yield nearly unimodal projections.

Intermediate lag times ($\tau \sim 1\text{--}2 \mu$ s) provide the clearest separation of metastable states and the most pronounced residence/jump behaviour in the leading components. Based on this analysis, a lag time of approximately 2μ s and the first five tICs are retained for subsequent MSM construction.

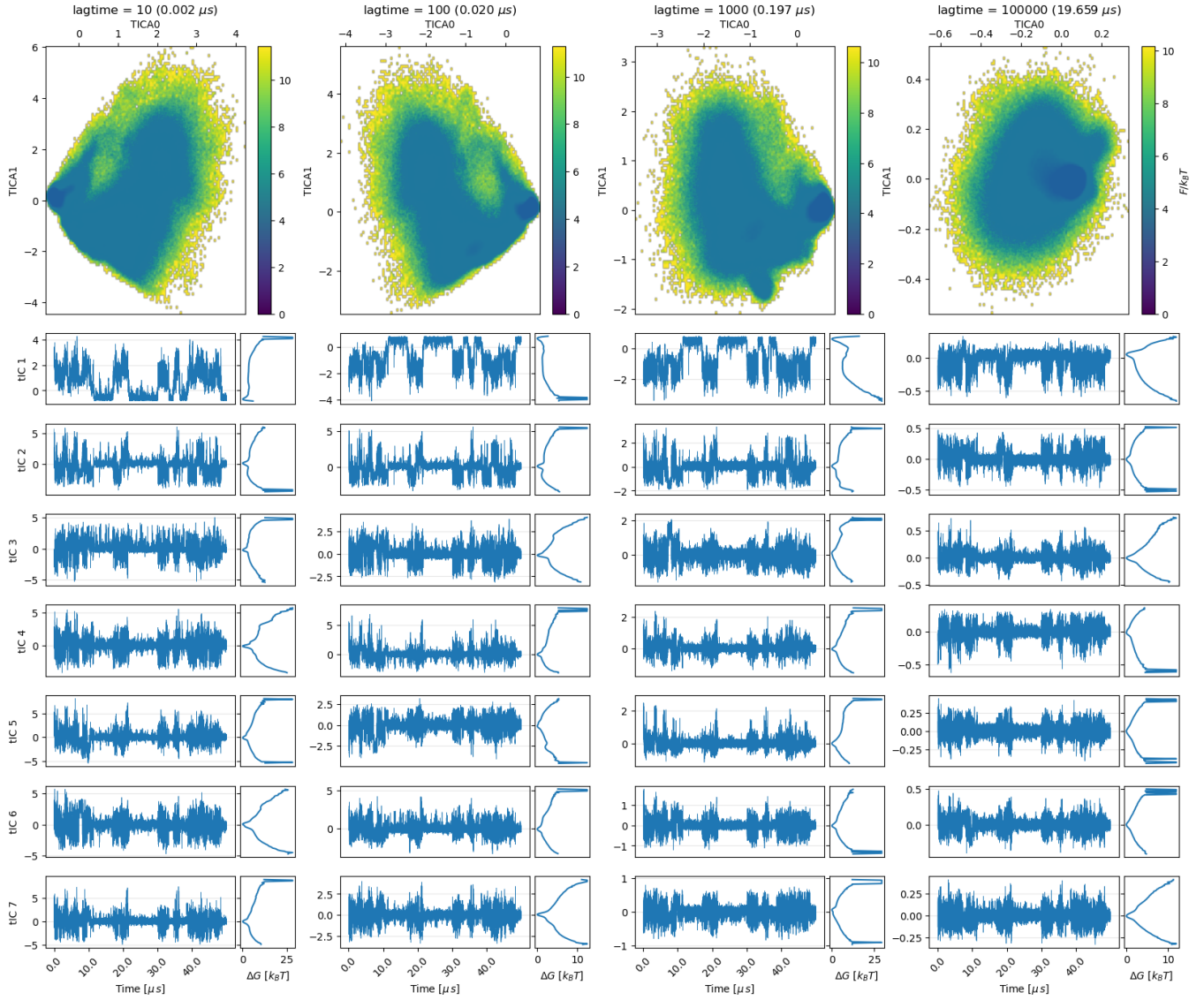


FIG. SF3: tICA projections obtained from the contact-distance feature set using kinetic-map scaling.

Compared to the dihedral-angle representation, the contact-distance features yield tICA coordinates with less clearly separated free-energy minima and less pronounced metastable, jump-like dynamics. This suggests a laker separation of slow conformational processes in the resulting low-dimensional projection. A lag time of $\tau = 10^3 \text{ frames} (\approx 0.2 \mu\text{s})$ was selected to maintain consistency with the analysis performed on the dihedral feature set. At this lag time, the free-energy profiles become largely unimodal beyond the first few tICs, indicating that most of the slow dynamical information is concentrated in the leading components. Although the first three tICs appear to capture the dominant slow processes, as a more conservative choice the first five components are retained for subsequent MSM construction.

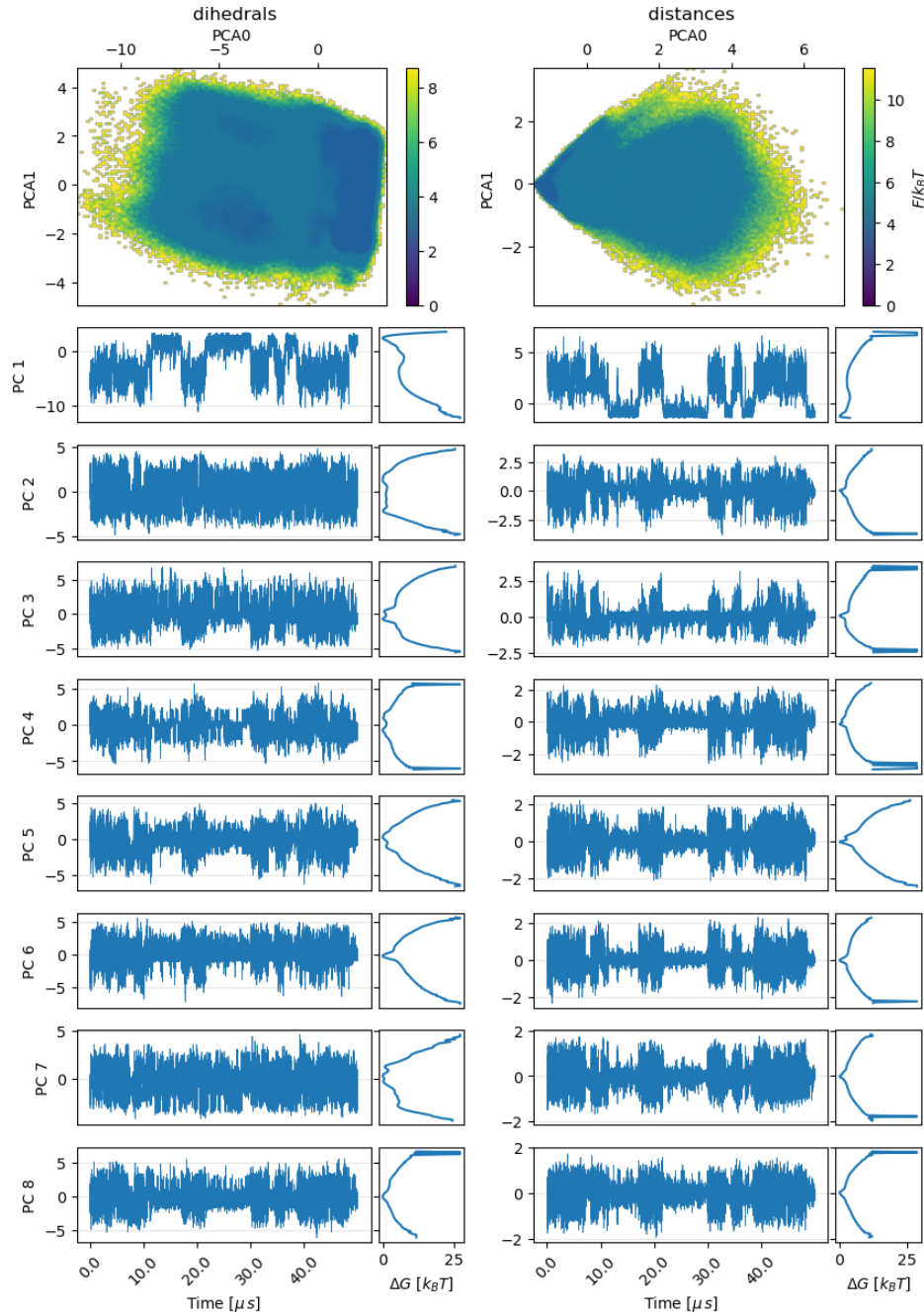


FIG. SF4: **Comparison of PCA projections obtained from the contact-distance feature set and from the dihedrals feature set.** In contrast to tICA, the PCA projections provide a less clear separation of metastable conformational states. Free-energy profiles exhibit fatter clustering, the one-dimensional free-energy profiles are predominantly unimodal, and the principal-component time series do not display a pronounced residence/jump behavior, with exception of the first PC. Consistent with the tICA results, the dihedral-angle representation yields a more structured low-dimensional projection than the contact-distance features. For subsequent MSM construction I retain the first 7 components for the dihedrals set and the first 5 for the contact-distance set.